

# Refine Search

---

## Search Results -

Terms	Documents
L19 and (distance\$1 or range\$1)	16

---

**Database:**

- US Pre-Grant Publication Full-Text Database
- US Patents Full-Text Database
- US OCR Full-Text Database
- EPO Abstracts Database
- JPO Abstracts Database
- Derwent World Patents Index
- IBM Technical Disclosure Bulletins

**Search:**

Recall Text
Clear
Interrupt

## Search History

---

**DATE:** Thursday, August 23, 2007    [Purge Queries](#)    [Printable Copy](#)    [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u>	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u>
side by side		result set
<i>DB=TDBD; PLUR=YES; OP=OR</i>		
<u>L20</u> l19 and (distance\$1 or range\$1)	16	<u>L20</u>
<u>L19</u> l18 and pulse\$1	49	<u>L19</u>
<u>L18</u> (sensor or sensing or radar\$1 or acoustic\$4 or ultrasonic or laser\$1 or ladar\$1 or lidar\$1) and (multistatic\$4 or polystatic\$4 or bistatic\$4 or static\$4)	211	<u>L18</u>
<i>DB=USOC; PLUR=YES; OP=OR</i>		
<u>L17</u> l16 and clock\$3	79	<u>L17</u>
<u>L16</u> l15 and transmit\$4 and receiv\$3	284	<u>L16</u>
<u>L15</u> l14 and oscillator\$1	445	<u>L15</u>
<u>L14</u> l13 and phase\$1	960	<u>L14</u>
<u>L13</u> l10 and (range\$1 or distance\$1)	1883	<u>L13</u>
<u>L12</u> l10 and l11	19	<u>L12</u>
<u>L11</u> (data adj bus\$2) or databus\$2	250	<u>L11</u>
<u>L10</u> l9 and pulse\$1	2576	<u>L10</u>
<u>L9</u> (sensor or sensing or radar\$1 or acoustic\$4 or ultrasonic or laser\$1 or ladar\$1 or lidar\$1) and (multistatic\$4 or polystatic\$4 or bistatic\$4 or static\$4)	7559	<u>L9</u>
<i>DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>		

<u>L8</u>	l7 and phase\$1	87	<u>L8</u>
<u>L7</u>	l2 and (distance\$1 or range\$1)	285	<u>L7</u>
<u>L6</u>	l5 and (distance\$1 or range\$1).ti,ab.	29	<u>L6</u>
<u>L5</u>	l2 and phase\$1.ti,ab.	156	<u>L5</u>
<u>L4</u>	l2 and l3	10	<u>L4</u>
<u>L3</u>	(data adj bus\$2) or databus\$2	131812	<u>L3</u>
<u>L2</u>	l1 and pulse\$1.ti,ab.	1102	<u>L2</u>
<u>L1</u>	(sensor or sensing or radar\$1 or acoustic\$4 or ultrasonic or laser\$1 or ladar\$1 or lidar\$1).ti,ab. and (multistatic\$4 or polystatic\$4 or bistatic\$4 or static\$4).ti,ab.	14257	<u>L1</u>

END OF SEARCH HISTORY


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = HEIDE

First Name = PATRIC

<b>Application#</b>	<b>Patent#</b>	<b>Status</b>	<b>Date Filed</b>	<b>Title</b>	<b>Inventor Name</b>
<a href="#"><u>08640841</u></a>	<a href="#"><u>5675275</u></a>	250	05/07/1996	ARRANGEMENT FOR THE GENERATION OF A HIGH-FREQUENCY NEEDLE PULSE TRAIN AND OF AN INVERTED NEEDLE PULSE TRAIN	HEIDE, PATRIC
<a href="#"><u>08716436</u></a>	<a href="#"><u>5701104</u></a>	250	09/23/1996	RADIO-FREQUENCY OSCILLATOR OF PLANAR DESIGN	HEIDE, PATRIC
<a href="#"><u>08750480</u></a>	<a href="#"><u>5784024</u></a>	250	12/10/1996	ARRANGEMENT FOR POSITION-SELECTIVE SPEED MEASUREMENT USING THE DOPPLER PRINCIPLE	HEIDE, PATRIC
<a href="#"><u>08776688</u></a>	<a href="#"><u>5825323</u></a>	250	02/18/1997	RADAR SENSOR	HEIDE, PATRIC
<a href="#"><u>09029912</u></a>	<a href="#"><u>6087979</u></a>	150	03/09/1998	RANGEFINDER	HEIDE, PATRIC
<a href="#"><u>09341502</u></a>	<a href="#"><u>6181273</u></a>	250	07/12/1999	RADAR DISTANCE METER	HEIDE, PATRIC
<a href="#"><u>09380197</u></a>	<a href="#"><u>6278398</u></a>	150	08/27/1999	SENSOR SYSTEM OPERATING METHOD AND A SENSOR SYSTEM	HEIDE, PATRIC
<a href="#"><u>09380345</u></a>	<a href="#"><u>6255984</u></a>	150	08/30/1999	SENSOR SYSTEM	HEIDE, PATRIC
<a href="#"><u>09463052</u></a>	<a href="#"><u>6529794</u></a>	150	01/18/2000	METHOD AND DEVICE FOR MEASURING DISTANCE AND SPEED	HEIDE, PATRIC
<a href="#"><u>09486351</u></a>	<a href="#"><u>6317075</u></a>	150	02/25/2000	FMCW SENSOR	HEIDE, PATRIC
<a href="#"><u>09630148</u></a>	<a href="#"><u>6404381</u></a>	150	07/31/2000	RADAR SENSOR DEVICE	HEIDE, PATRIC
<a href="#"><u>09725500</u></a>	<a href="#"><u>6946949</u></a>	150	11/30/2000	ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI-THEFT PROTECTION SYSTEM	HEIDE, PATRIC
<a href="#"><u>09725949</u></a>	<a href="#"><u>6809629</u></a>	150	11/30/2000	ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI-THEFT PROTECTION SYSTEM	HEIDE, PATRIC
<a href="#"><u>09857704</u></a>	<a href="#"><u>6545634</u></a>	150	08/17/2001	METHOD FOR DETECTING AND CORRECTING NON-LINEARITIES IN	HEIDE, PATRIC

				RADIO-FREQUENCY, VOLTAGE CONTROLLED OSCILLATORS	
<u>09979726</u>	6810342	150	02/07/2002	METHOD FOR THE NOISE-FREE EVALUATION OF RADAR SIGNALS	HEIDE, PATRIC
<u>10312819</u>	6894572	150	09/10/2003	DEVICE FOR PRODUCING AN OSCILLATOR SIGNAL	HEIDE, PATRIC
<u>10343998</u>	Not Issued	161	02/06/2003	Method and device for operating a pmd system	HEIDE, PATRIC
<u>10381252</u>	Not Issued	30	09/04/2003	Photoelectronic mixing device (pmd) system	HEIDE, PATRIC
<u>10495104</u>	7119736	150	09/14/2004	TRANSPOUNDER SYSTEM AND METHOD FOR MEASUREMENT OF SEPARATION	HEIDE, PATRIC
<u>10506885</u>	7242259	150	09/07/2004	ACTIVE BACKSCATTER TRANSPONDER, COMMUNICATION SYSTEM COMPRISING THE SAME AND METHOD FOR TRANSMITTING DATA BY WAY OF SUCH AN ACTIVE BACKSCATTER TRANSPONDER	HEIDE, PATRIC
<u>10531983</u>	Not Issued	30	03/15/2006	Multistatic method and device for radar measuring a close distance	HEIDE, PATRIC
<u>10541911</u>	Not Issued	30	08/30/2005	Modular construction component with encapsulation	HEIDE, PATRIC
<u>10541912</u>	Not Issued	93	08/09/2005	COMPONENT WITH ULTRA-HIGH FREQUENCY CONNECTIONS IN A SUBSTRATE	HEIDE, PATRIC
<u>10541994</u>	Not Issued	41	08/09/2005	Radar-transceiver for microwave and millimetre applications	HEIDE, PATRIC
<u>09871521</u>	6521288	150	05/31/2001	COMPOSITIONS AND METHODS FOR WOOD PRESERVATION	HEIDEN, PATRICIA A.
<u>10348313</u>	6753035	150	01/21/2003	COMPOSITIONS AND METHODS FOR WOOD PRESERVATION	HEIDEN, PATRICIA A.
<u>11390537</u>	Not Issued	30	03/28/2006	Compositions and methods for wood preservation	HEIDEN, PATRICIA A.
<u>11408779</u>	Not Issued	41	04/21/2006	Wood particle filled polyvinyl chloride composites and their foams	HEIDEN, PATRICIA A.
<u>60208249</u>	Not Issued	159	05/31/2000	Compositions and methods for wood preservation	HEIDEN, PATRICIA A.
<u>60337321</u>	Not Issued	150	11/05/2001	Urea-formaldehyde wood composites	HEIDEN, PATRICIA A.
<u>60423916</u>	Not Issued	150	11/05/2002	Urea-formaldehyde wood composites	HEIDEN, PATRICIA A.
<u>60676203</u>	Not Issued	159	04/29/2005	Wood flour filled polyvinyl chloride composites and their foams	HEIDEN, PATRICIA A.

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>	<b>Search</b>
	HEIDE	PATRIC	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Thursday

Date: 8/23/2007

Time: 09:29:20

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = VOSSIEK

First Name = MARTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>08436305</u></a>	Not Issued	161	05/12/1995	ULTRASOUND INSPECTION METHOD FOR RECOGNIZING THREE-DIMENSIONAL PATTERNS	VOSSIEK, MARTIN
<a href="#"><u>08522310</u></a>	5587969	150	09/05/1995	PROCESS FOR THE RECOGNITION AND SEPARATION OF USEFUL AND INTERFERING ECHOES IN THE RECEIVED SIGNALS OF DISTANCE SENSORS WHICH OPERATE IN ACCORDANCE WITH THE PULSE-ECHO PRINCIPLE	VOSSIEK, MARTIN
<a href="#"><u>08571856</u></a>	5671190	250	12/18/1995	METHOD AND DEVICE FOR MEASURING THE DISTANCE OF AN OBJECT FROM AN ULTRASONIC TRANSMISSION/RECEPTION UNIT	VOSSIEK, MARTIN
<a href="#"><u>08687367</u></a>	5761155	250	08/02/1996	METHOD FOR DETERMINING THE POSITION OF AN OBJECT RELATIVE TO THE BACKGROUND WITH ULTRASOUND	VOSSIEK, MARTIN
<a href="#"><u>08913691</u></a>	5883309	250	09/11/1997	ADAPTIVE OPTIMIZATION PROCESS FOR ULTRASONIC MEASUREMENT SIGNALS	VOSSIEK, MARTIN
<a href="#"><u>08973806</u></a>	Not Issued	161	12/09/1997	METHOD OF IDENTIFYING PEOPLE	VOSSIEK, MARTIN
<a href="#"><u>09051184</u></a>	Not Issued	161	04/06/1998	METHOD FOR FIXING THE POSITION, WITH RESPECT TO THE DIRECTION AND RANGE, OF A TARGET WITH AN ULTRASONIC TRANSDUCER	VOSSIEK, MARTIN
<a href="#"><u>09297243</u></a>	6320239	150	04/27/1999	SURFACE MICROMACHINED ULTRASONIC TRANSDUCER	VOSSIEK, MARTIN
<a href="#"><u>09301448</u></a>	6228029	150	04/29/1999	METHOD FOR THE IDENTIFICATION OF PERSONS	VOSSIEK, MARTIN
<a href="#"><u>09380197</u></a>	6278398	150	08/27/1999	SENSOR SYSTEM OPERATING METHOD AND A SENSOR SYSTEM	VOSSIEK, MARTIN
<a href="#"><u>09380345</u></a>	6255984	150	08/30/1999	SENSOR SYSTEM	VOSSIEK, MARTIN
<a href="#"><u>09463052</u></a>	6529794	150	01/18/2000	METHOD AND DEVICE FOR MEASURING DISTANCE AND SPEED	VOSSIEK, MARTIN

<u>09725500</u>	6946949	150	11/30/2000	ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI-THEFT PROTECTION SYSTEM	VOSSIEK, MARTIN
<u>09725949</u>	6809629	150	11/30/2000	ANTI-THEFT PROTECTION SYSTEM FOR A MOTOR VEHICLE, AND A METHOD FOR OPERATING AN ANTI-THEFT PROTECTION SYSTEM	VOSSIEK, MARTIN
<u>09891187</u>	6455979	150	06/25/2001	SURFACE ACOUSTIC WAVE COMPONENT WHICH CAN BE INTERROGATED BY RADIO AND HAS AN OPTIMUM CODE SIZE	VOSSIEK, MARTIN
<u>09910751</u>	Not Issued	161	07/23/2001	Configuration for generating a response signal, carrying an information item, to a received electromagnetic radiation, and method for generating the response signal	VOSSIEK, MARTIN
<u>09979726</u>	6810342	150	02/07/2002	METHOD FOR THE NOISE-FREE EVALUATION OF RADAR SIGNALS	VOSSIEK, MARTIN
<u>10312819</u>	6894572	150	09/10/2003	DEVICE FOR PRODUCING AN OSCILLATOR SIGNAL	VOSSIEK, MARTIN
<u>10343998</u>	Not Issued	161	02/06/2003	Method and device for operating a pmd system	VOSSIEK, MARTIN
<u>10381252</u>	Not Issued	30	09/04/2003	Photoelectronic mixing device (pmd) system	VOSSIEK, MARTIN
<u>10478028</u>	Not Issued	161	08/19/2004	Inductive voltage generator	VOSSIEK, MARTIN
<u>10478084</u>	Not Issued	71	07/20/2004	Thermally feedable transmitter and sensor system	VOSSIEK, MARTIN
<u>10481501</u>	Not Issued	161	07/29/2004	Back-illuminated msm module	VOSSIEK, MARTIN
<u>10495104</u>	7119736	150	09/14/2004	TRANSPOUNDER SYSTEM AND METHOD FOR MEASUREMENT OF SEPARATION	VOSSIEK, MARTIN
<u>10496886</u>	Not Issued	30	05/26/2004	Method and device for the synchronization of radio stations and a time-synchronous radio bus system	VOSSIEK, MARTIN
<u>10497176</u>	7233256	150	01/06/2005	A SYSTEM AND METHOD FOR RECEIVING A SIGNAL TO TRIGGER A PYROELECTRIC ACTIVATION SYSTEM	VOSSIEK, MARTIN
<u>10506628</u>	Not Issued	25	05/05/2005	Method and arrangement for improving measuring quality during the operation of electro-optical mixing devices	VOSSIEK, MARTIN
<u>10506885</u>	7242259	150	09/07/2004	ACTIVE BACKSCATTER TRANSPONDER, COMMUNICATION SYSTEM COMPRISING THE SAME AND METHOD FOR TRANSMITTING DATA BY WAY OF SUCH AN ACTIVE	VOSSIEK, MARTIN

				BACKSCATTER TRANSPONDER	
<a href="#">10526116</a>	Not Issued	41	02/28/2005	Backscatter transponder modulated in an energetically self-sufficient manner	VOSSIEK, MARTIN
<a href="#">10531983</a>	Not Issued	30	03/15/2006	Multistatic method and device for radar measuring a close distance	VOSSIEK, MARTIN
<a href="#">10550974</a>	Not Issued	41	09/26/2005	Compact low power consumption microwave distance sensor obtained by power measurement on a stimulated receiving oscillator	VOSSIEK, MARTIN
<a href="#">10551748</a>	Not Issued	93	09/30/2005	RADAR HAVING A TRANSMISSION OSCILLATOR WHICH CAN BE EXCITED QUASI-PHASE COHERENTLY BY AN EVALUATION OSCILLATOR	VOSSIEK, MARTIN
<a href="#">10591038</a>	Not Issued	30	08/29/2006	Sensor nodes and self-organising sensor network formed therefrom	VOSSIEK, MARTIN
<a href="#">10592608</a>	Not Issued	19	01/01/0001	Telecommunications product with means for measuring a distance via a signal delay	VOSSIEK, MARTIN
<a href="#">10712963</a>	7076998	150	11/13/2003	TIRE MEASURING DEVICE WITH A MODULATED BACKSCATTER TRANSPONDER SELF-SUFFICIENT IN TERMS OF ENERGY	VOSSIEK, MARTIN
<a href="#">11578094</a>	Not Issued	19	01/01/0001	Method for synchronising clock pulse devices	VOSSIEK, MARTIN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	<input type="text" value="VOSSIEK"/>	First Name
	<input type="text" value="MARTIN"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page